Claims

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What is claimed is:

1. A method of mining attribute associations in a relational data set, comprising the steps of:

obtaining multiple items from the relational data set; and

discovering attribute associations using: (i) multi-attribute mining templates formed from at least a portion of the multiple items; and (ii) one or more mining preferences specified by a user.

- 2. The method of claim 1, wherein the multi-attribute mining templates are related by an anti-monotonicity property.
- 3. The method of claim 1, wherein the one or more mining preferences specified by the user comprise specification of at least one of: (i) one or more desired multi-attribute mining templates; (ii) one or more irrelevant multi-attribute mining templates; and (iii) one or more rules concerning values of attributes in the multi-attribute mining templates.
- 4. The method of claim 1, wherein the attribute association discovering step further comprises generating candidate patterns at a template level.
- 5. The method of claim 4, wherein the candidate pattern generating step further comprises deriving candidate patterns of multi-attribute mining templates by merge-joining patterns of nodes of at least a portion of the templates without pre-sorting.
- 6. The method of claim 4, wherein the candidate pattern generating step further comprises maintaining one or more occurrence buffers to count occurrences of patterns.

- 7. The method of claim 4, wherein the attribute association discovering step further comprises pruning candidate patterns at a template level.
 - 8. Apparatus for mining attribute associations in a relational data set, comprising: a memory; and

at least one processor coupled to the memory and operative to: (i) obtain multiple items from the relational data set; and (ii) discover attribute associations using: (i) multi-attribute mining templates formed from at least a portion of the multiple items; and (ii) one or more mining preferences specified by a user.

- 9. The apparatus of claim 8, wherein the multi-attribute mining templates are related by an anti-monotonicity property.
- 10. The apparatus of claim 8, wherein the one or more mining preferences specified by the user comprise specification of at least one of: (i) one or more desired multi-attribute mining templates; (ii) one or more irrelevant multi-attribute mining templates; and (iii) one or more rules concerning values of attributes in the multi-attribute mining templates.
- 11. The apparatus of claim 8, wherein the attribute association discovering operation further comprises generating candidate patterns at a template level.
- 12. The apparatus of claim 11, wherein the candidate pattern generating operation further comprises deriving candidate patterns of multi-attribute mining templates by merge-joining patterns of nodes of at least a portion of the templates without pre-sorting.

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- 13. The apparatus of claim 11, wherein the candidate pattern generating operation further comprises maintaining one or more occurrence buffers to count occurrences of patterns.
- 14. The apparatus of claim 11, wherein the attribute association discovering operation further comprises pruning candidate patterns at a template level.
- 15. An article of manufacture for mining attribute associations in a relational data set, comprising a machine readable medium containing one or more programs which when executed implement the steps of:

obtaining multiple items from the relational data set; and

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discovering attribute associations using: (i) multi-attribute mining templates formed from at least a portion of the multiple items; and (ii) one or more mining preferences specified by a user.

16. The article of claim 15, wherein the multi-attribute mining templates are related by an anti-monotonicity property.

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17. The article of claim 15, wherein the one or more mining preferences specified by the user comprise specification of at least one of: (i) one or more desired multi-attribute mining templates; (ii) one or more irrelevant multi-attribute mining templates; and (iii) one or more rules concerning values of attributes in the multi-attribute mining templates.

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18. The article of claim 15, wherein the attribute association discovering step further comprises generating candidate patterns at a template level.

- 19. The article of claim 18, wherein the candidate pattern generating step further comprises deriving candidate patterns of multi-attribute mining templates by merge-joining patterns of nodes of at least a portion of the templates without pre-sorting.
- 20. The article of claim 18, wherein the candidate pattern generating step further comprises maintaining one or more occurrence buffers to count occurrences of patterns.
- 21. The article of claim 18, wherein the attribute association discovering step further comprises pruning candidate patterns at a template level.

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